IN THE SPECIFICATION:

On page 11, line 2, please add the following:

BRIEF DESCRIPTION OF THE FIGURES

- FIG. 1 illustrates an element to be viewed (1), its dimensions (4), its orientation (3), a visibility distance to an observer and a potential visibility angle (8).
- FIG. 2 illustrates a maximum visibility distance (6), a potential visibility zone (9), the element to be viewed (1), potential visibility axes (10), four observers 1, 2, 3 and 4, theirs potential visibility angles (8), where the potential visibility angle of the fourth observer is the biggest one.
- FIG. 3 illustrates a potential visibility cone (7), the advertising medium (1), a maximum visibility distance (6), a potential visibility angle (8) and two observers 1 and 2. While observer 1 is inside the potential visibility cone (7) and therefore can see the advertising medium, observer 2 is outside the potential visibility cone (7) and can not see the advertising medium properly.
- FIG. 4 illustrates a potential visibility zone (9) defined by a user or obtained from a specific research. An element to be viewed (1), a maximum visibility distance (6) and observer 1 and 2.
- FIG. 5 illustrates a potential visibility zone (9) in a three-dimensions representation, an element to be viewed (1), a maximum visibility distance (6) and observer 1, 2 and 3. Observers 2 and 3 are not able to see the advertising medium properly.
- FIG. 6 illustrates advertising medium orientation (3), observers 1-6, observer orientations (12), which are determined by observers movement directions, and the observer orientation angle (13) determined by the advertising medium orientation (3) and observers orientations (12).
- FIG. 7 is a flowchart illustrating operation of a computer application and a locating means therein.
- FIG. 8A illustrates the potential visibility zone (9) using only the street axis (16) with navigational information stored on a computer medium.
- FIG. 8B illustrates an effective visibility zone (17), and effective visibility axes (18) which is the resulting buildings.
- FIG. 9A, 9B and 9C illustrate real example in 2D of the present invention.